DERWENT-ACC-NO:

1995-366618

DERWENT-WEEK:

199548

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE:

Automated nursery system for plant nursery - has

bar

code system which includes bar code reader and

main

computer to monitor growth of seedling

INVENTOR: WILLIAMES, G A

PATENT-ASSIGNEE: WILLIAMES HI-TECH INT PTY LTD [WILLN]

PRIORITY-DATA: 1994AU-0004862 (April 5, 1994)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

AU 9516254 A October 12, 1995 N/A 021

A01G 009/14

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

AU 9516254A N/A 1995AU-0016254

April 4, 1995

INT-CL (IPC): A01G009/14, A01G009/24, B65G047/52

ABSTRACTED-PUB-NO: AU 9516254A

BASIC-ABSTRACT:

The system has a seedling propagation and growth container. The container is

filled with a propagating medium and one or more seeds. The seed are conveyed

to maintenance zone (10) through a conveyor (14) to be propagated and grown.

Carrier members (24) in the maintenance zone supports the container in the

zone. The conveyors are arranged in rows (11).

The carrier members are moved from an unloading and off the rows through ${\bf a}$

further conveyor (17) to a dispatch zone (18). The growth of the seedling is

monitored by a bar code system. The bar code system involves a hand held

reader device (28) which reads a bar code (29) on the container and communicate

07/28/2003, EAST Version: 1.03.0002

with a main computer.

ADVANTAGE - Provides efficient automation, seedling growth and handling up to point of dispatch to retail or wholesale marketer. Identify and control seedling propagation and growth.

CHOSEN-DRAWING: Dwg.2,3/9

DERWENT-CLASS: P13 Q35 T04 X25

EPI-CODES: T04-A03B1; X25-N01;

----- KWIC -----

Basic Abstract Text - ABTX (2):

The carrier members are moved from an unloading and off the rows through a

further conveyor (17) to a dispatch zone (18). The growth of the seedling is

monitored by a bar code system. The bar code system involves a hand held

reader device (28) which reads a bar code (29) on the container and communicate

with a main computer.



